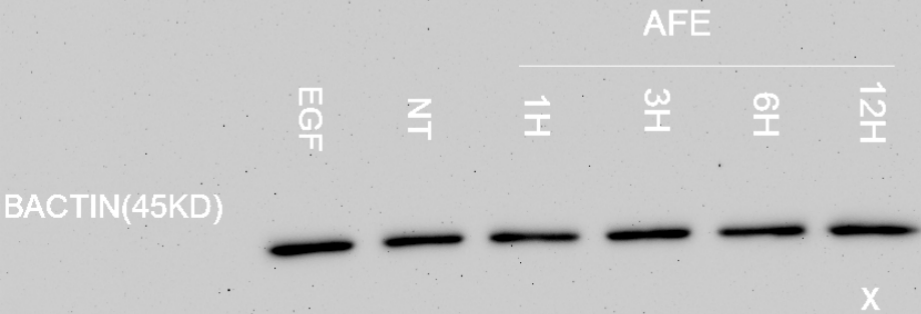


Fig2

using FOTPDYNE/Analyst FX to take an image

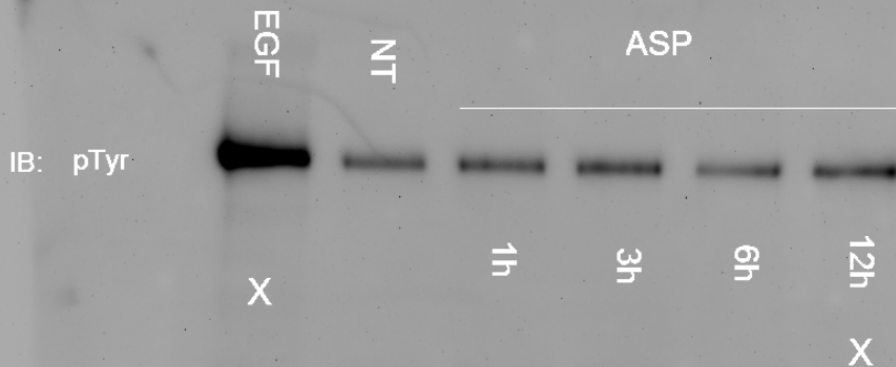
using FOTPDYNE/Analyst FX to take an image

Fig2



IP:EGFR

Fig2



Using FOTODYNE/Analyst FX to take an image

Using FOTODYNE/Analyst FX to take an image

Fig2

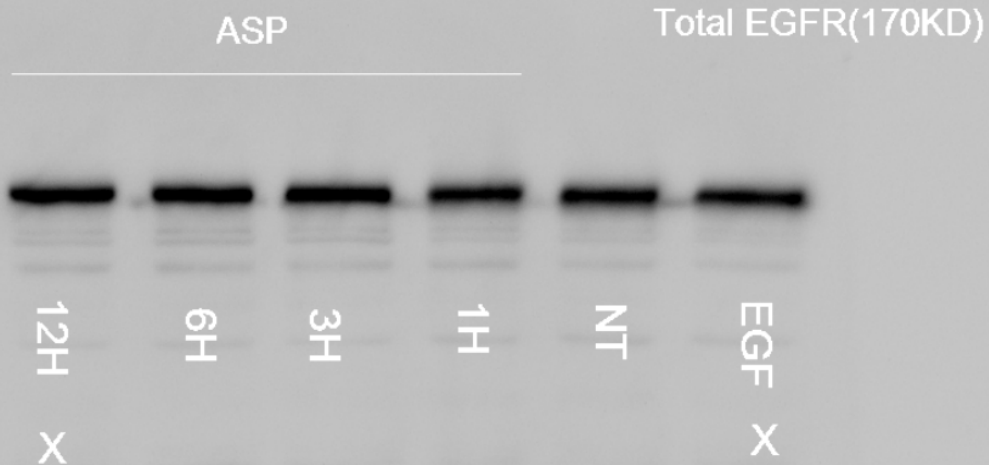


Fig2

pEGFR(Y1173)

170KD

CON

1H

6H

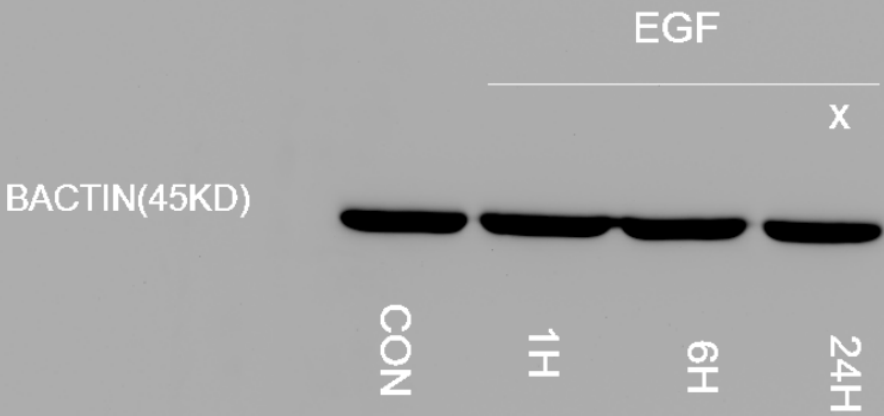
24H

EGF

X

Using FOTODYNE/Analyst FX to take an image

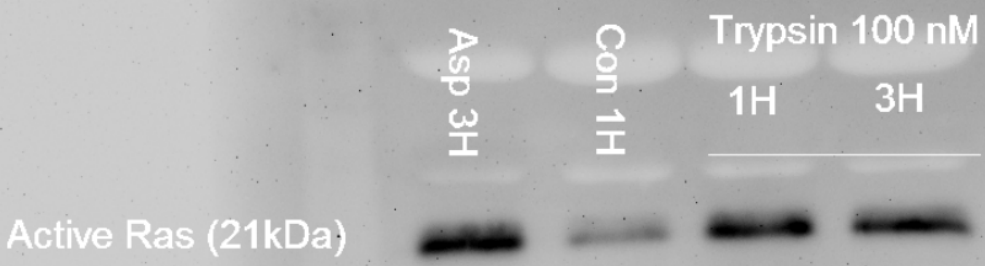
Fig2



Using FOTODYNE/Analyst FX to take an image

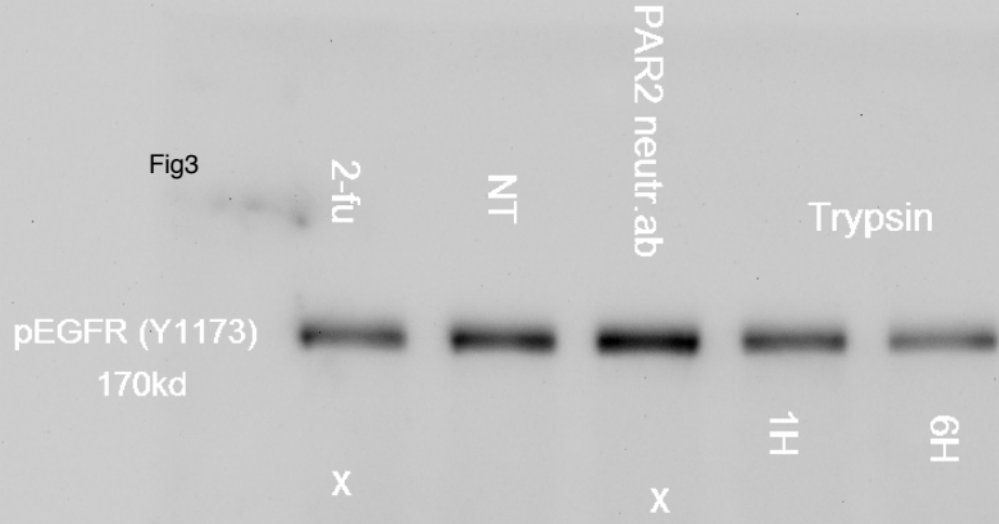
Fig3

using FOTODYNE/Analyst FX to take an image



Active Ras (21kDa)

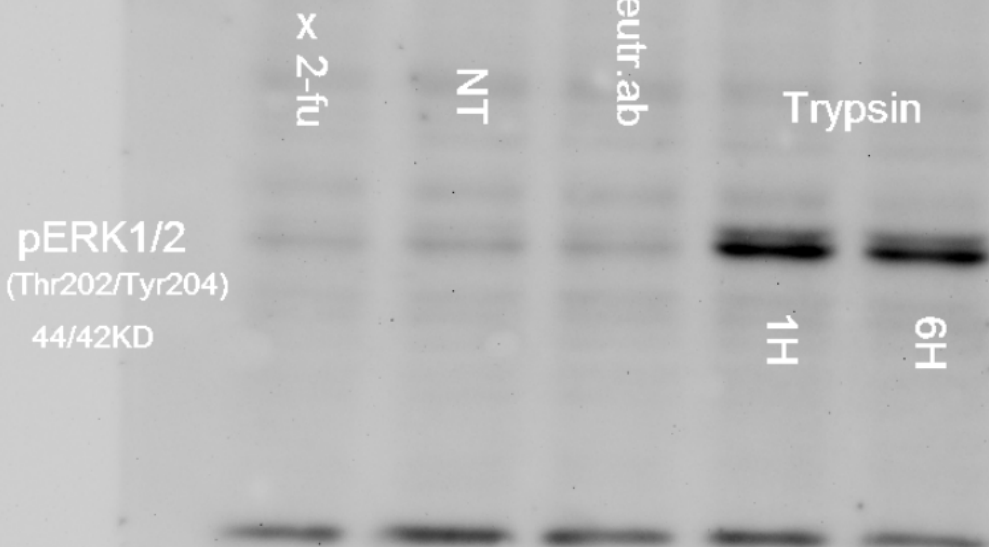
Fig3



using FOTODYNE/Analyst FX to take an image

using FOTODYNE/Analyst FX to take an image

Fig3



using FOTODYNE/Analyst FX to take an image

Fig3

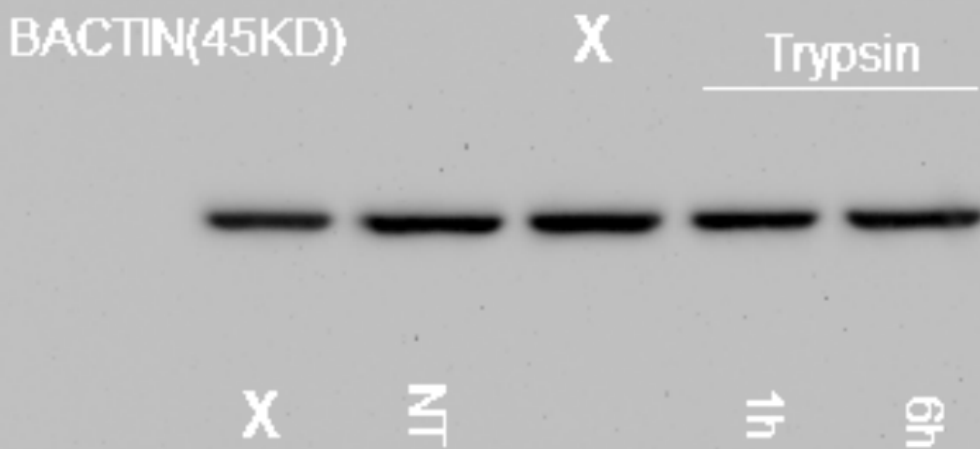
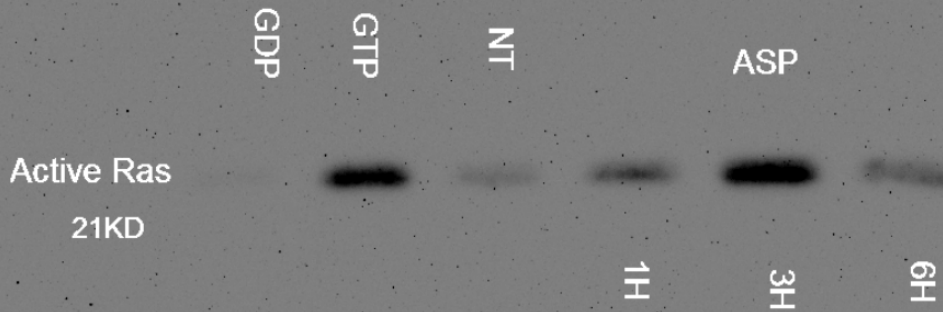


Fig4

using FOTODYNE/Analyst FX to take an image



using FOTODYNE/Analyst FX to take an image

Fig4

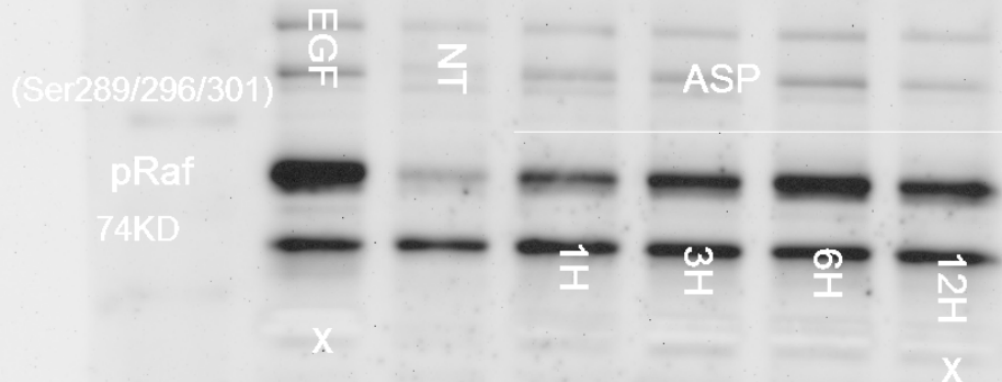
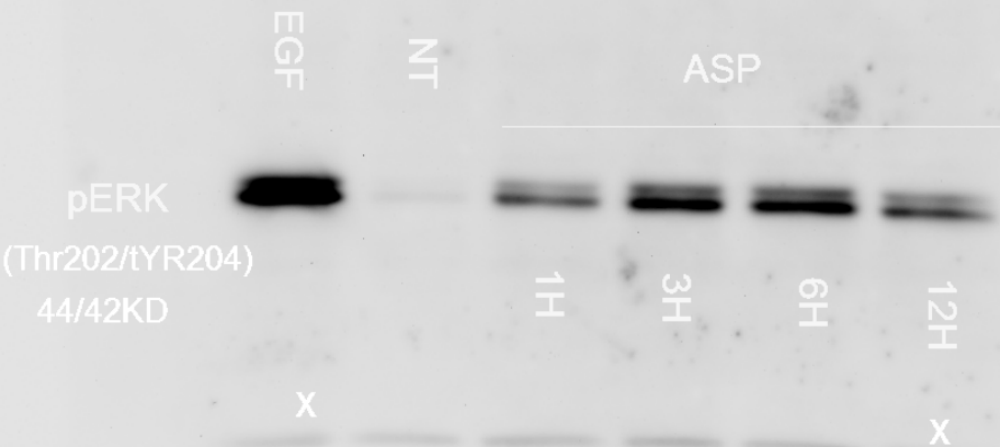


Fig4

using FOTODYNE/Analyst FX to take an image



using FOTODYNE/Analyst FX to take an image

Fig4

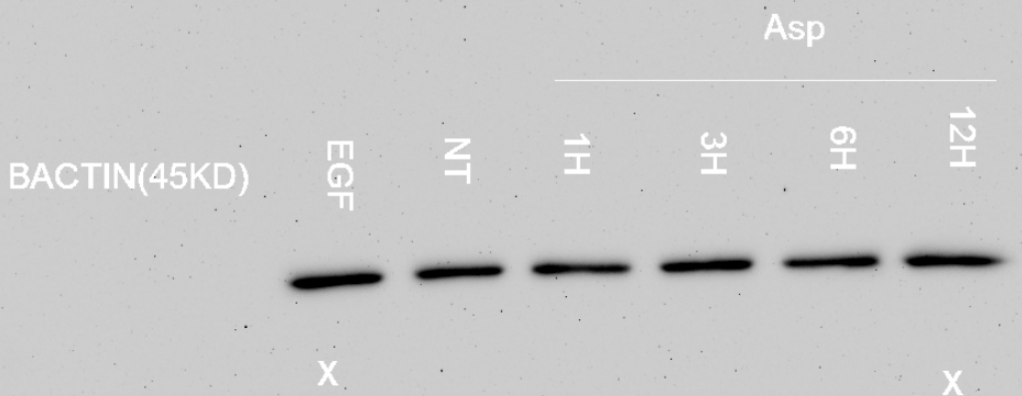


Fig4

using FOTODYNE/Analyst FX to take an image

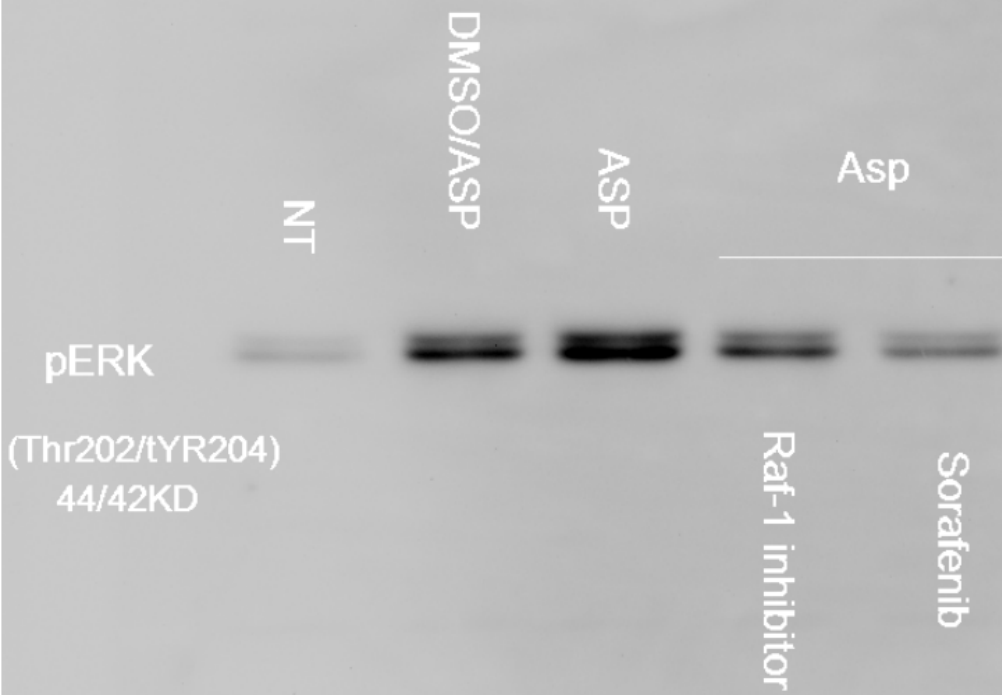
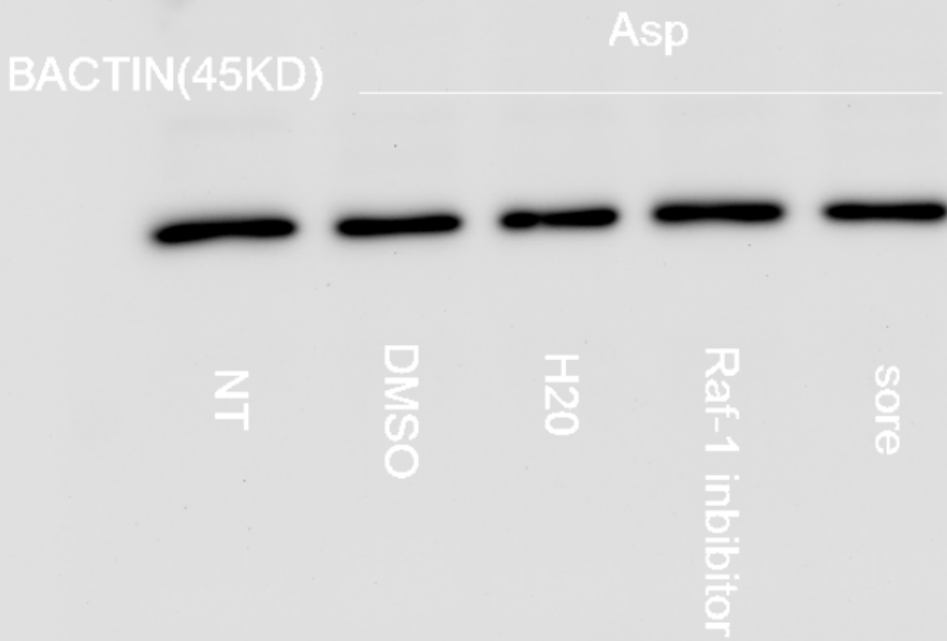


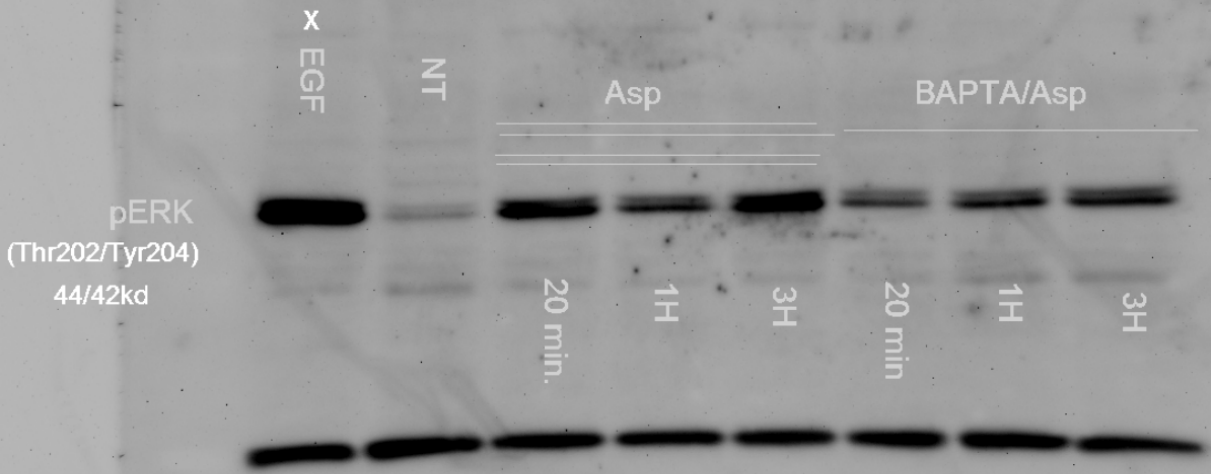
Fig4

using FOTODYNE/Analyst FX to take an image



using FOTODYNE/Analyst FX to take an image

Fig5



using FOTODYNE/Analyst FX to take an image

Fig5

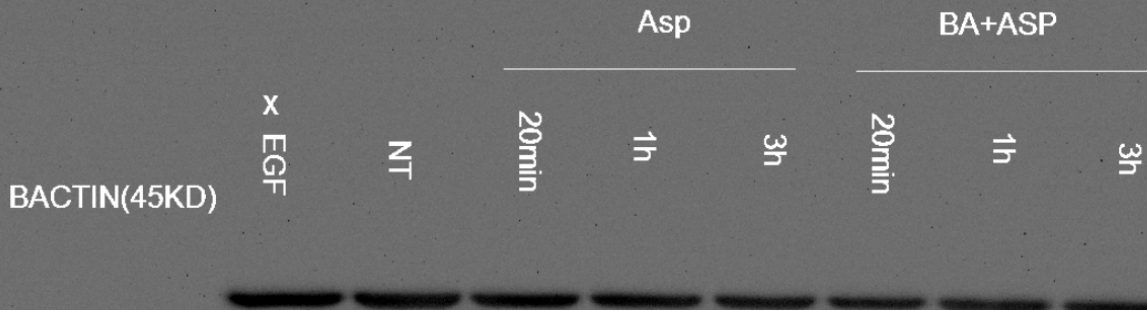


Fig5

using FOTODYNE/Analyst FX to take an image

